The CTN0004 SDTM database has been de-identified according to the HIPAA Safe Harbor rules. Those rules are:

The following identifiers of the individual or of relatives, employers, or household members of the individual, are removed:

- (A) Names;
- (B) All geographic subdivisions smaller than a State, including street address, city, county, precinct, ZIP code, and their equivalent geocodes, except for the initial current publicly available data from the Bureau of the Census:
  - (1) The geographic unit formed by combining all ZIP codes with the same three initial digits contains more than 20,000 people; and
  - (2) The initial three digits of a ZIP code for all such geographic units containing 20,000 or fewer people is changed to 000.
- (C) All elements of dates (except year) for dates directly related to an individual, including birth date, admission date, discharge date, date of death; and all ages over 89 and all elements of dates (including year) indicative of such age, except that such ages and elements may be aggregated into a single category of age 90 or older;
- (D) Telephone numbers;
- (E) Fax numbers;
- (F) Electronic mail addresses;
- (G) Social security numbers;
- (H) Medical record numbers;
- (I) Health plan beneficiary numbers;
- (J) Account numbers;
- (K) Certificate/license numbers;
- (L) Vehicle identifiers and serial numbers, including license plate numbers;
- (M) Device identifiers and serial numbers;
- (N) Web Universal Resource Locators (URLs);
- (O) Internet Protocol (IP) address numbers;
- (P) Biometric identifiers, including finger and voice prints;
- (Q) Full face photographic images and any comparable images; and
- (R) Any other unique identifying number, characteristic, or code, except as permitted by paragraph (c) of this section; and

The covered entity does not have actual knowledge that the information could be used alone or in combination with other information to identify an individual who is a subject of the information.

The following rules were applied to the CTN0004 SDTM database to de-identify them:

- 1. All (\*\*DTC) dates converted to year only.
- 2. All USUBJIDs converted to a random id number called DEIDNUM.
- 3. Age verified to be less that 89.
- 4. Specific file by file de-identification changes follow by domain.

AE: Clean

BR: Clean

SUPPAE: Clean

### DM:

- Make SITEID blank.
- Recode several (ASIAN, AMERICAN INDIAN OR ALASKAN NATIVE, ASIAN, MULTIPLE, OTHER (SPECIFY)) low count RACEs to "OTHER".

DS: Clean.

IE: Clean.

LB: Clean.

### SUPPLB: Clean

• Some results were in YYYY-MM-DD format, so the MM-DD was removed.

# QS:

- Some QSORRES and QSSTRESC = DDMMMYYYY so made to be -----YYYYY.
- Some QSORRES contained unique race categories which have been recoded to OTHER.
- Some QSORRES contained unique employment data which have been recoded to generic equivalents.

### SC:

- Dropped NODE.
- Dropped all RACE based SCTESTs and results that could identify someone based on a specific race entry. RACE should be gotten from DM.RACE. Tests dropped are:

ASIAN: OTHER (SPECIFY)

CHINESE

**CUBAN** 

FILIPINO

**KOREAN** 

NATIVE HAWAIIAN/PACIFIC ISLANDER: OTHER

NODE

# SUPPSC:

All records are potentially identifying info. This dataset should not be given as de-identified data.

SE: Clean.

SU: Clean.

SV: Clean.

TA, TE, TI, TS, and TV are all trial metadata files and have no identifying information

TU: Clean.

### SUPPTU:

• Some results were in YYYY-MM-DD format, so the MM-DD was removed.